

431 policy considerations selected by the office for focus by the learning laboratory.

432 (8) "Learning laboratory" means the artificial intelligence analysis and research
 433 program created in Section 13-70-301.

434 (9) "Office" means the Office of Artificial Intelligence Policy created in Section
 435 13-70-201.

436 (10) "Participant" means a person that is accepted to participate in the learning
 437 laboratory.

438 (11) "Regulatory mitigation agreement" means an agreement between a participant, the
 439 office, and relevant state agencies described in Section ~~§~~→ [13-70-104] 13-70-302 ←~~§~~ .

440 (12) "Regulatory mitigation" means:

441 (a) when restitution to users may be required;

442 (b) terms and conditions related to any cure period before penalties may be assessed;

443 (c) any reduced civil fines during the participation term; and

444 (d) other terms tailored to identified issues of the artificial intelligence technology.

445 Section 5. Section **13-70-201** is enacted to read:

446 **Part 2. Office of Artificial Intelligence Policy**

447 **13-70-201. Creation of Office of Artificial Intelligence Policy -- Director appointed**
 448 **-- Duties and authority.**

449 (1) There is created in the department the Office of Artificial Intelligence Policy.

450 (2) The executive director of the department shall appoint a director to oversee the
 451 management and operations of the office.

452 (3) The office shall:

453 (a) create and administer an artificial intelligence learning laboratory program;

454 (b) consult with businesses and other stakeholders in the state about potential
 455 regulatory proposals;

456 (c) make rules in accordance with Title 63G, Chapter 3, Utah Administrative
 457 Rulemaking Act, establishing:

458 (i) procedures, requirements, and fees to apply to participate in the learning laboratory
 459 program;

460 (ii) criteria for invitation, acceptance, denial, or removal of participants;

461 (iii) data usage limitations and cybersecurity criteria for participants;